



(19)

(11) Publication number: **62264986 A**

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **61107688**

(51) Intl. Cl.: **B41M 5/00 B32B 7/02 B32B 27/20**

(22) Application date: **13.05.86**

(30) Priority:		(71) Applicant: CANON INC
(43) Date of application publication:	17.11.87	(72) Inventor: HIKUMA MASAHICO MOROHOSHI NAOYA
(84) Designated contracting states:		(74) Representative:

(54) **RECORDING MATERIAL AND RECORDING METHOD EMPLOYING THE SAME**

(57) Abstract:

PURPOSE: To provide proper luster onto a recording screen and to improve the optical density, the light resistance, the hue, etc. by laminating an ink layer having light diffusion performance and an ink holding layer having light transmission performance onto a substrate thus forming a recording material.

CONSTITUTION: An ink holding layer having light transmission performance is provided on a plastic or a glass board substrate then an ink transportation layer having light diffusion performance is laminated thereon thus forming a recording material. Preferably, the transmittance of light of the recording material is lower than 85% and the

transmission performance.

Preferably, the ink transportation layer is porous and mainly composed of particles which do not dye the recording agent and a binding agent. Preferably, the ink holding layer is not porous and composed of a water soluble or hydrophilic polymer as a main constituent.

COPYRIGHT: (C)
1987,JPO&Japio